THIRTY-FIRST INDEX TO THE

OF THE

JOURNAL. MINING

Aberdovey Mining Company, 185
Abernant Mine, Cardiganshire, M. Francis, 804
Acadian Charcoal fron Company, meetings, 86, 116
"Accidental Death" verdicts, 362
Accidental In metallic mines—insurance, T. Nicholis, 575
— in shafts, provention of, R. J. Phillips, 822; J. P. Baker, 854
Account keeping, and management in mines, 310
Acton Mine, Canada, produce of, 464
Advertised prices—East Wheal Grenville, 363
African Steam Ship Company, meeting, 313
Agricultural and mining progress, the mutual relations of, 643
— steam-engines and machinery, improvements in, Clayton
Air-doors for mines, self-acting, Mr. Gemmell, 77 [and Co. 811
Air machinery, M. Francis, 526
Albert, Prince, the death of, 847
Alchemy in the 19th century, 232
Alten and Quenangen Mining Company, meeting, 769
Alt-y-Crib Mining Company, meeting, 164
Aluminium and its alloys, Bell Brothers, 219; economic production of, M. ie Chateller, 404; safety-lamps, J. L. Bell, 534, 542
America, the mines and minerals of, C. H. Richardson, 76
— and the civil war, 302
— coal and fron of, report on, 404
American inventions, and English capital, 404
Ammon (Aberdare) Colliery Company, progress of, 845
Analysis of the sun, Prots. Bunsen and Kirchoff, 165, 409, 855
Ancient geology, 8, 72, 163, 375, 379, 529
Anglo-French Porcelain Company, statistics of, 818
Annular boring bits, G. F. Goble, 746
Anthracite, the free combustion of, 407
Argentiferous gossans, E. Hopkins, 227
Ashburton United Mines—steam stamps, 560, 576
Asherof. Angiescy Copper Mining Company, formation of, 831
Asphalte, the preparation of, R. Robertson, 486
Asphaltum, West Indian, preparation of, 720
Assay, the Cornish dry, 82; B. Nickels, 95; W. Henderson, 114, 296; 430; 130; W. Rickard, 147; 210; smetters' profits, 163; 480; 140; 400; W. Rickard, 147; 210; smetters' profits, 163; 480; 140; 400; W. Rickard, 147; 210; smetters' profits, 163; Auditing cost-book mine accounts, C. Parry, 201
Audieny Gost-book mine accounts, C. Parry, 201
Audieny Gost-book mine accounts, C. Parry, 201
Audieny Gost-book mine accou

B.

Bahla Steam Navigation Company, Brazil, 585, 601
Barravore Silver-Lead Mining Company, meeting, 41
Beariz Tin Smeiting Company, the, 269, 279, 732; N. Ennor, 747, 767; 804, 823
Belgium, observations on the coat mines of, E. S. Gould, 684, 762, 881, 882
Belgium, observations on the coat mines of, E. S. Gould, 684, 762, 1881, 882
Belgium, observations on the coat mines of, E. S. Gould, 684, 762, 1881, 882
Belgium, observations on the coat mines, 187
Billina Lead Mining Company, reports on, 115; meeting, 748
Bittominised Water and Drainage Pipe Company, 237, 472

"Black Dainonds, Our," T. Plimsoll, 501
Black tin, quarterly sales of, 76, 261, 689
Blackband ironstones in Edinburgh and East Lothian, 203; R. Forrester, 242; R. Moore, 775
Blasting-powder, a new and cheap, 164

— by electricity, Wheatstone and Abel, 268

— cartridges, improved, Capt. J. Wobb, 268, 279
Blindness in Comwall, R. Musgrove, 185
Blowers, or outbursts of fire-damp in coal pits, 311
Blue Hills Colliery Company, formation of, 776
Board of Trade returns, 137, 138, 164, 217, 218, 250, 288, 422, 592, 565, 566, 649, 569, 721, 722, 793, 795
Bog Lead Mining Company e-Montague—acceptance of shares, 384
Bohemia, the mineral face of—the Eibe Colliery Company, 739
Bohemian Coal Mining Company, progress of, 73, 468
Bon Accord Mining Company, progress of, 73, 468
Bore-holes in collieries—the general rules, R. W. Perkins, 698, 754, 838; L. Brough, 765; C. G. Bateman, 787; 822, 831
Boring machinery, improvements in, 66; J. Hunter, 219, 276

— engines as a means of sinking shafts, 576, 590

— for coal—singular phenomena, R. W. Bowditch, 279
Bosworthen Mine—Brenton v. Tregellas, 179
Bottle Hill Mining Company, meetings, 282, 236; 576
Bovey Basin (Devonshire), description of, 795
Bresiden Mining district, the, 627
Brickmaking extraordinary—improved machine, W. Morris, 717
British Association, meetings, 262, 284, 584, 599
Bronfloyd Tin Mine—discovery at, 349
Bronfloyd Tin Mine—discovery at, 349
Brown coal pits near Mansfeld, Prussian Saxony, W. P. Jervis, 471

nium and its ores, 188
um and rubidium, discovery of by MM. Bunsen and Kirchoff,
adnack Mining Company, meeting, 216
[155, 409, 855
borne Yean Mining Company, meeting, 217
borne, the minerat wealth of, W. Thomas, 67
da, Government encouragement for mining in, 249, 454
da Ramsay Lead Mining and Smelting Company, incorporanof, 534, 616
el, valuable discovery of, at Bronecod Colliery, 632
eld, valuable discovery of, at Bronecod Colliery, 632
eld, valuable discovery of, at Bronecod Colliery, 632

Canada Ramsay Lead Mining and Smeiting Company, incorporation of, 384, 616

Cannel, valuable discovery of, at Broncoed Colliery, 632

Cannock Chase and Ogley Land Company, prospectus, 723

Cardon Consola Mining Company, seedings, 394, 592, 324

Cardiff and Caerphilly fron Company—bankruptcy meetings, 163, Cardigans. Consolidated Mining Co., meetings, 148, 788 [292, 305

Cardiganshire, the new mines of, 740, 748, 776, 787, 796; G. Henwood, 803; J. Trovethan, 839

Carmarthen United Lead Mining Company, meetings, 716, 740

Carn Brea Hill, and the surrounding mines, 699

Carn Vivian Mining Company, W. Morshead, 390; J. Polglase, Carysfort Mining Company, meeting, 431

Casara Lead Mining Company, meeting, 41; 650, 670

Cast-steel, manufacture of, R. Mashet, 267, 393

Catherine and Jane Consolidated Mining Company, meetings, 52, 181; sale of mine, 417

Cament, a new, M. Kuhlmann, 441

Cament, and Bovey control of coal mines, 367; (548; 279)

Charlotte United Mining Company, meetings, 4, 627

"Chemist and Druggist, the," 141

Cheuterleid and Midland Silkatone Colliery Co., prospectus, 615

Chlorine in coal, T. J. Leadbetter, 173

Clay, is it a mineral? 201, 369
Clay Cross inundation, the evidence considered, 526
Cilimate of England, 3c., G. Shepherd, 643
— of England and India, G. Shepherd, 693
— of England and India, G. Shepherd, 693
— seports Lo-Board of Trade return, 12
— Mines Requiation and Inspection Act — veighing and weighing clauses, 26, 485; Government appointments, 136; and the Truck Act, 162, 210; and colinery owners, 362; annoai reports of Inspectors, 91, 399, 407, 449, 436, 471, 488, 406, 221, 622, 644
— truck Act, 162, 210; and colinery owners, 362; annoai reports of Inspectors, 91, 399, 407, 449, 436, 471, 488, 406, 221, 622, 644
— truck of Great vite colliery railways, 67
— and some of its products, G. Bower, 44, 157
— the proportion of lost in working, A. Bassett, 124
— tub weighing machines, D. Donkin, 141
— oil, the origin of, E. W. Binney, 164
— in Anglo-Saxon times, 164
— the factor of Claided States, 219; a new gas, 783
— collecting products from distillation of, Crace-Calvert, 233
— in Liverpool, Mr. Morton, 235
— in Liverpool, Mr. Morton, 235
— in Liverpool, Mr. Morton, 236
— findian and Australian, Dr. Haines, 309
— indications in our American 392
— in distillations in our American 392
— on the different methods of working—long wall e. piliar, 398, compressed, A. Bassett, 471
— new source of, for steam navigation, 489
— the thick, mining of South Staffordshire, H. Johnson, 504
— the different methods of working—long wall e. piliar, 398, compressed, A. Bassett, 471
— new source of, for steam navigation, 489
— the thick, mining of South Staffordshire, H. Johnson, 504
— the different methods of working—long wall e. piliar, 398, compressed, A. Bassett, 471
— new source of, for steam navigation, 489
— the thick, mining of South Staffordshire, H. Johnson, 504
— the different methods of working—long wall e. piliar, 398, compressed, A. Bassett, 471
— new source of, for steam navigation, 489
— the high special properties of the special properties of the special properties of the special properties of the special propert

Catherine and Jane Consolidated Mining Company, meetings, 52, 181; sale of mine, 417
Cament, a new, M. Kuhimann, 441
Cament, a

East Rosewarne Mining Company, meetings, 35, 331, 628

— Wheal Russell Mining Company, meetings, 132, 569, 824

— Treskerby Mining Company, meetings, 132, 569, 824

— Wheal Grenville Mining Company, meetings, 260, 480; W. Roberts's report, 347, 399

— Wheal Basset—mine accounts, J. H. Ludas, 315

— Kongsberg Native Silver Mininz Company, meetings, 316, 384, 537, 333; J. H. Landt, 416

— East Mona Mines, formation of company, steptings, 316, 384, 537, 334; J. H. Landt, 416

— East Mona Mines, formation of company, 349; T. L. Cottower, 1999 Company, 1999 Com

Fan-blast, the—ventilation of colleries, B. Biram, 3
Fire, the great, at Cotton's Wharf, 439
Fire-damp in coal mines, Dr. Gesner, 24; M. Fryar, 171; E. W. Fire-engines, steam, C. B. King, 738
Fire-bars, improved, J. Wright, 672
Fire insurance, novelty in, 536
"Fiery Facts"—the London coal tax, C. Colwell, 91
"Fleet of the Future: Iron or Wood," J. Scott Russell, 123
Flexible tubing—ventilation of mines, E. Lever, 141
Flintshire mining—the Taiargoch Mine, 576; Nant-y-Mwyn, 591; the igneous theory, G. Attwood, 606
"Foot and its Covering, the," J. Dowie, 141
Fortuna Mining Company, meeting, 197
Fuel, the value of different kinds of, 9
— a new, for the navy, 519
Furnaces, in and out of blast, S. Griffiths, 27, 520, 536
— improvements in, B. Hockin, 503
— smoke-consuming, Capt, E. J. Chéry, 536

olden age, the, 839
overnor and Company of Copper Miners in England, meeting, 212
overnment School of Mines—lectures for working men—Applied Mechanics, R, Willis, 25, 36, 57; Geology and Physical Geography, A. C. Ramsay, 72, 120, 153; A. Glekie, Sp. 141; the Prakazole and Mesozole Epochs, W. Smyth, 284, 304; changes in statutes of School, 687; 707; the utility of the School, 682
— inspection of metallic mines, 121; R. Hunt, 147; Pobles, 159

254, 394; changes in statutes of School, 687; 707; the utility of the School, 882

— inspection of metallic mines, 121; R. Hunt, 147; Robins, 178

— Inspectors of Coal Mines, mode of appointing, 154, 156, 294, 302; annual reports of, 91, 390, 407, 440, 455, 471, 488, 503, Granite rocks of Donegal, R. H. Sectt, 636, 699 [521, 552, 564]

Graphite from cyanogen compounds, Dr. Paull, 351

Great Northern (South Australia) Copper Mining Company, meetings, 5, 20; 363, 468

— Martha Mining Company, meetings, 20, 116; 348; J. Rich-Caradon and Slade Mining Company, meeting, 28; 280, 250, 269, 390; W. H. Reynoids, 406, 511

— North Tolgas Mining Company, meetings, 35, 343, 364, 337; 284; plan of, 309

— Wheal Alfred Mining Company, meetings, 52, 260, 496, 544; J. T. Kevern, &c., 511; J. Hollow, T. Trevelyan, 527, 534; T. Smith, 559; H. Viner, 627, 686, 699

— Crinnis Mining Company, meetings, 148, 180, 399, 698, 841; Goodridge v. Noakes, 149, 566

— West Seton, J. Seymour's report, 157, 747

— Wheal Bury United Mining Company, meetings, 127, 432, 484, 484, 500

— Wheal Bury United Mining Company, meetings, 197, 432, 484, 484, 484, 500

— Wheal Bury United Mining Company, meetings, 197, 432, 484, 484, 500

— Wheal Bury United Mining Company, meetings, 197, 432, 484, 484, 500

— Wheal Bury United Mining Company, meetings, 197, 432, 585

— Birgan Mining Company, meetings, 536, 812

— Tywarnballe Mining Company, meetings, 782

— North Downs Mining Company, meetings, 782

— North Downs Mining Company, meetings, 785

Grasham Life Assurance Society, meeting, 825

Gun, a Lew, Messrs. Deane and Co., 568

Gun metal, Mr. Fairbairn's experiments on, 662; Mr. Mushet, 731 Gunpowder, a white, M. Augendre, 527; F. Hudson, 542 — firing of, by compressed air, G. F. Gobie, 746

Hafod district, the, E. Hopkins, 662: M. Francis, 787; 809; T. Harbours of refuge, the construction of, 123 [R. Comya, 823 Heat, specific, and the compactness of surfaces, connection between, J. A. Davies, 330; is its rotation to water and steam, C. W. Herward United Mining Co., moeting, 716 [Williams, 391 Hetton Colliery explosion, J. Dickinson's paper on, 155 Highlands the Scottish, uninerals in the, 279 Highway rates, and rock-sait mines, 34, 58, 90, 115 Hindostan (Singhbinom) Copper Co., projection of, 739, 757, 773 Holmbush Mining Company, meetings, 364, 768 Horses, on the maintenance of, in collieries, 251 Hunt, R., Statistics of Mineral produce, 502 Huntingdon Mine—Condy v. Hartley, 505

I.

Igneous theory,—on mineral veins, G. Attwood, 606,642,663,699, 767; granite rocks of Donegai, R. H. Scott, 699; Sir R. Murchison and Dr. Cumming, 723, 738; E. Hopkins, 721, 757, 893, 823; S. Pariby, 766; W. Steevenson, 782, 803
Incrustation, prevention of in steam-boilers, J. Cameron, 616
India Cotton Company, prospectus, 56, 57
Institution of Civil Engineers, award of prizes, 483
Institution of Civil Engineers, award of prizes, 483
Institution of Mechanical Engineers, uncetings, 304, 756
Internat heat of the globe, Prof. Rogers, 599; W. Steevenson, 782; E. Hopkins, 823
International Exhibition, how can our minerals, &c., be best represented at P 170; classification, 201, 550; mineral statistics, 370; iron production, 422; colonial productions, 614; the building, 613; allotment of space, 817
Inventors and Patent Laws, T. Craddock, 131
Iron, improvements in the manufacture of—G. Holeroft, 13, 27; J. Onions, 43; Robt. Mushet, 393; Mr. Cazenave, 393; C. Funk, 441; H. Buckland, 694; prolongation of Leer; Leer, 793
— manufacture, S. B. Rogers, 18, 50, 82, 131, 232; J. Janualacture of wrought—infringement of patent, J. Onions, 19, 67, 115
— Broad's patent for smelting, J. Onions, 242; J. Broad, 279
— inferior—mallway accidents, 34

19, 67, 115
Broad's palent for smelting, J. Onions, 242; J. Broad, 279
effect of the frost on, 29
inforior—railway accidents, 34
trade, the—overproduction, 42; and its prospects, 287; its
depressed state in Monmouthshire and South Wales, S. B.
Rogers, 314, 347, 392;
tubes, improvement in welding, A. Barnsley, 91
and steel, manutacture of, with electricity, M. Fleury, 91,
226, 235; J. G. Willans, 225, 303
ores of Northamptonshire, W. Brown, 123, 363
ore, our natural resources, 141
manufacture—the hot-blast, E. S. Gould, 146
preservation of from deay, Flies and Smith, 157
mines of Wiltshire—a visit to the Seend ironworks, S. Griffiths, 298; E. Sparrow, 298; S. B. Rogers, 314
manufacture of—Tooth's patent, F. W. Campin, 278, 314
Welsh, superiority of, 371
and iron making, progress of, 379; W. H. Tooth, 390
smelting—Messrs. Broad and Onions, W. Sargeant, 383
the tensile strength of tested, H. P. Parkes, 408
ores of New Zealand, 478
and steel, reduction in the American import duty, 485
fields of Kent and Sussex, 575, 689
and steel, manufacture of, 622
trade, the Scotch, 811
testing of, from the works of Earl Derby, 848

Jacquard loom—Durand and Pradel's, 45
Jigging machinery—Hunt's patent, 698, 715; W. Rickard, 731;

Kelly Bray Mining Company, meetings, 103, 296, 768 Kapunda Mining Company, meeting, 400 Keawick Mining Company, meetings, 469, 536 Kind's process of pit sinking in Belgium, 575

L.

Labuan Coal Company—coal in India, 11; meeting, 384

Lady Bertha Mining Company, meetings, 51, 260, 479, 700; 74;
G. Lavington, 125

Laguanzo Mining Company, meeting, 217; Mr. N. Ennor's report

Lake Superior copper trade, 76; copper mines of, 85, 260, 288, 209

— the mineral district of, F. A. Artault, 156, 163, 178, 200, 288,

H. Stewart, 626

— the mineral wonders of, 508

— improvement as a raining country, 823

Landlord, a liberal, W. Chambers, 560

Landard, a liberal, W. Chambers, 560

Landard, a liberal, W. Chambers, 560

Law Life Assurrance Society, meeting, 93

Law Life Assurrance Society, meeting, 93

Law Clab Assurrance Society, meeting, 93

Law ore, improved method of treating hand, 29, 130

— mining in Glamorgan, R. F. Jenner, 295

— mining in Glamorgan, R. F. Jenner, 295

— mining in Glamorgan, R. F. Jenner, 295

— mining in Gramorgan, R. F. Jenner, 295

— mining in Yorkshire, J. Calverl's report on, 409

[761

Lectures for working men, 25, 36, 57, 72, 89, 104, 120, 141

Lignite, treating of, Rees Reece, 281

Lime light, the, at North Foreland Lighthouse, 91; A. H. Renton, Limited Liability companies, competency of directors of, to appoint Acts, and mining, 137

Linares Mining Company, meetings, 197, 629

Little Down and Ebber Bocks,—winding-up, 93

Llammoriats Colliery Company, prospectus, &c., 775, 778, 857

Lochwinnoch Consols Mining Company, progress of, 182, 168, 566; Locomotives on common codes, 205

Locdes, the similarity of, 679

London and County Bank, meetings, 93, 505

— coal duties, 81; G. C. Lewis's resolution on, 168

— Association for the Prevention of Steam-bolier Explosions, Long Rake Mine—Phillips and Darlington's report, 591

Long Rake Mine—Phillips and Darlington's report, 591

Lower Stelvanat Mine, History of the, 366, 384; T. P. Thomas, 415; R. V. Kyrke, 431

Lower Taldraw State Company, meetings, 577, 592, 849; 855

Lubricating apparatus, an improved, S. Ling, 441; Mr. Swan, 561

— grease, a mineral, F. W. Perrott, 569

Lusitanian Mining Company, meetings, 229, 364

Machinery for crushing quartz, &c., Goble and Hemming, 393—for mining—boring, 590
Magnetic surveys—underground surveys, Mr. B. Gardner, 330;
J. P. Baker's tables, 340; W. Rickard, 346; M. Fryar, 362, 362
Man-angine, a new, 462

J. P. Baker's tables, 340; W. Rickard, 346; M. Frjar, 502).

Man-engine, a new, 468
Mannchester and Milford Rallway, progress of, 588
Manganese, peroxidation of, C. Binks, J. Macqueen, 73
Mansfield Copper-Slate Mines, W. P. Jervis, 448, 622
Mariquita and New Granada Mining Company, meetings, 68, 244, Marsh Colliery, inundation of, 503

"Masters and Workmen," lecture by Mr. Fryar, 172
Masters and Workmen, lecture by Mr. Fryar, 172
Masters and Workmen Bill—Councils of Conciliation, 251

"Meeting of the Waters," sale of lease, 612

is return, the heat-conducting powers of, 58
is return, the heat-conducting powers of, 58
is return and Pantyselein Alines, 423, 479
is an Mining Company, meetings, 25, 290, 448
is mining—ahareholders' profits, 465
is production and consumption of, in France, 74
and Alloys, review, 155; improvements in manufacture of, 154
deposition of, by electricity, 5. P. Gasslot, 609
Henderson's patents for extracting from ores, 462
the structure of, W. Vivian, 683, 71
deposition of, by electricity, 5. P. Gasslot, 609
Henderson's patents for extracting from ores, 462
the structure of, W. Vivian, 683, 71
distropolitan improvements—a Thames railway, J. Sewell, 249
idistopolitan and Provincial Bank, constitution of, 618
idistropolitan and Provincial Bank, constitution of, 628
illi Dam Mining Company, meeting, 395
illi Dam Mining Company, meeting, 395
illi Town Mining Company, meeting, 395
illi Town Mining Company, meeting, 395
illi Town Mining Company, meeting, 419
illi Town Mining Company, 519
illi Town Mining Company, 619
illi Town Mining Com shet, 731 809; T. myn, 823 between, n, C. W. ams, 391 757, 773 nson, 782 e best re-statistics, oductions, the build-13, 27; J., 303; C. Lees' pa-, 115, 146 as. Stride, J. Onlons, ond, 279 , 287; its ales, S. B. leury, 91 s, S. Grif N.

Sates and Penrhiw, meetings, 280, 738
Sala Cotton Company, formation of, 331
Salical Provincial Bank of England, meeting, 304
Bank meeting, 337
— Company for Boatbuilding by Machinery, 404
— Association for the Relief of British Miners, 831 [men, 362]
Gradda Coal and Iron Company, meeting, 211, 417; H. Hayierport, Monmouthshiro, port of, G. Harrison, 723

Wheal Vor and East Wheal Metal, meeting, 217
— Treleigh Consolidated Mining Company, meeting, 384
— Crow Hill Mining Company, meeting, 501
— Wheal Vaddon Mining Company, meeting, 501
— Wheal Vaddon Mining Company, meeting, 560
— Zesland, the mineral resources of, Dr. Percy, 728
— Wheal Francis Mining Company, meeting, 768
Ekel and cobatt, separation of, from other metals, F. Field, 91
— and copper mining in Pennsylvania,—the Gap Mines, J.
Buzzo, 158

Irogen, obtaining the compounds of, Chisholm and Kent. 373

Kon's Navigation Siece Company, of Chisholm and Kent. 373

Kon's Navigation Siece Company, of Chisholm and Kent. 373

Kon's Navigation Siece Company, of Chisholm and Kent. 373

Kon's Navigation Siece Chisholm and Kent. 373 78, 314 vards, 854 card, 731; ekel and cobalt, separation of, from other metals, F. Field, 91 – and copper mining in Pennsylvania,—the Gap Mines, J. Buzzo, 156 guzzo, 157 gu 4 , 700; 74; [449; 648 or's report 0, 288, 295 3, 200, 288, nes, 783 [761] Waliace,

, 616

390 t, 383

485

[398] H. Renton, to appoint magers, 72

8, 857 2, 168, 596 beting, 750

Northern Institute of Mining Engineers, 371, 391, 472, 487, 508, 519, 755 Nuggets, a new mode of manufacturing, 7 O.
Obituary, Captain Wm. Goss, P. O. Carneggy, 195; T. J. Taylor, 219; Captain J. Carpenter, 348; C. Hanceck, 436; B. Phillips, 449; Capt. W. Martin, 499; S. Cardozo, 684; R. Glennon, 741
Oll, the Pennsylvania region, 23; coal and petroleum, 45; natural in Pennsylvania, H. Wilkins, 51; naptha, or petroleum, E. L. Simmonds, 66; 171, 205; T. W. Kennard, 219; C. Tomlinson, 205; 295; explosion of, 355; 379; mineral in Canada, 436, 566; wells in Australia, 464; rock, as a fuel for steam-engines, 597
Old Toigus United Mining Company, meetings, 20, 315, 560, 768
Oltoman Railway Company, Hyde Clarke, 305

"Oreide,"—sustitute for gold, 484
Ores, dressing of—practical mining, 294; and coal, treatment of poor copper, R. V. Rodda, 544; ore separator, J. Hunt, 567, 632, 671, 694, 698; J. Longmald, 607; E. Edwards, 688; preparation of, Smith and Warley, 795, 839
Overwinding, preventing accidents from, R. Aytown, 77
Oxide of silver, natural, 195; E. Hopkins, J. T. Pechey, J. Calvert, 210; 227; L. Blanding, 430; 558
Oriental and General Marine Insurance Co., projection of, 453 P.
Pachuca Silver Mining Company, meeting, \$40
Padstow mining district, the, W. T. Swan, 699
Paper-making process, a new, Vasseur and Houbigant, 29
Paper pipas, patent bituminised, 123, 237, 895
Paraffin, or mineral oil, safety-gauge, 729
Paris Land Company, formation of, 717, 741 [Spence, 399
"Patenn and Copyright Law, Handybook of," J. Fraser, 275; W.
— abuses, H. Viner, 642
— Law, the abused, F. W. Campin, 626, 678, 746
Peat charcoal—its manufacture and application, 107, 431
— preparing of for fuel, J. W. Rogers, 389
— as an iron making fuel, W. H. Buckland, 544, 863
— compressed, A. G. Lasserre's patent, 551
Pelyn Wood Mining Company, meetings, 296, 608; Stevens v.
Johnson, 316; 348; Bradley v. Euller, 553, 627
Pencarly United Lead Mining Company, meetings, 132, 269, 416, 561, 716
Penhale Moor Mining Company, meetings, 132, 694, 416, 561, 716
Penhale Moor Mining Company, meetings, 132
Perran Bay Iron Mine, S. W. Daukes' circular, 627; meeting, 749
Petroleum Mobile," H. Dircks, 125
Perran Bay Iron Mine, 304
Phonix Mines, the, E. Leeds, 42; and the Duchy of Cornwall,
C. Robins, 51, 195; J. Y. Watson, 51, 83; 67
Pig-iron works in Scotland, 18t of, 9
— trade, expansion of in Scotland, 264
Piatinum ores, new treatment of, M. Deville, 139, 219
Preumatic despatch—improved transit, 489
Polgear Mining Company, meetings, 63, 448, 740
Port Phillip and Colonial Gold Mining Co., meetings, 41, 52, 469,
Portugal, my recent tour in, N. Eunor, 663
Prosper United Mining Co., meetings, 447, 700; 534; agents' reProvincial Bank of Ireland, meeting, 325 [port, 689; 819
Prussian collieries and trom mines, a field for investment, 331
Paddied steel, E. P. Mauro, 588
Pudmys, Bastier's patent chain, 55, 171, 198, 903, 454, 462, 504; auperseded, R. Nelson, 153; S. B. Rogers, 162
Pumping water from deep workings, 832
— engines, the duty of Scotch, R. Moore, 259
Purners, the duties of a, 33
Pyrites, amount of sulphur in, M. Pelouze, 781

"Pyronome," Mr. Renaud's invention of, 303

Quartz, dissolution of gold-bearing, Dr. Hardinge, 77
— veins, and E. Hopkins, 559; the origin of, 575
Queen of Tamar Mining Co., C. Williams, 26; J. Phillips, 42; H.
Queensland Cotton Company, inaguration of, 646 [Hill, 83
Quicksilver—the New Almaden Mines, 549 Railronds and Canals of the U.S., History of the, H. V. Poor, 29 Rails, present state of the manufacture of, 813, 839
Railway Passengers' Assurance Company, meetings, 157, 577; J.
J. Hutson's case, 516
— wheel tyres, solid, G. and W. Brown, 188
— rails, coupling of, J. M. Heard, 201
— the Carmarthen and Cardigan, history of, 340
— Rolling Stock Company, meeting, 317
— wheels, improvements in, J. Bond, 965
— endiess, for common roads, L. Gompertz, 696
— communication between England and France, Chalmers, 651
— the proposed, from York to the Tees, 855
Railways, how to make productive, 584
— progress of the Weish, and its results, 2, 516, 810
— accidents on, from frost, J. Onions, 51
— trains, the speed of, and Mr. Stephenson, 470
— prevention of accidents on, from collisions, 725
Rating of coal mines —County Rates Amendment Act, 53, 542, 575,
Reynolds v. Backley—West Wheal Basset and Wheal Francis boundaries, 91
Redmoor Mining Company, meeting, 664
Real del Monte Silver Mines, produce of, 355
Ribden Mining Company, meeting, 664
Real del Monte Silver Mines, produce of, 351
Ribden Mining Company, meeting, 31
Rife practice—arrangement of but, Cheyne, 409; test, a new, 441
Risca Colliery explosion—the safety-lamp, 3; Ralph Moore on the, 258, 311, 346; M. Morgan, 278; winding-up of company, River Saiado Steam Navigation Co., establishment of, 373
River Saiado Steam Navigation Co., establishment of, 371
Rosewarne Consols Mining Company, meeting, 331
Royal Consolidated Copper Mining Co. of San Fernando, meeting, Safety-cage, J. T. Carlow s invention, 3; W. Farrell, 45; Wright and Son, 235, 276; J. Owen, 305
Safety-fuse, a new, J. Victor, 488
Safety-lamps—C. H. Waring, 10, 597; E. Simons, 34; W. Rickard, 50; T. Dakers, 50; the use and abuse of, 66, 98; Mr. Holland, 155, 599; Mr. Wright, 171; is it safe in a strong current of gas? 194, 210; 286; C. Bass, 294; sealed locks for, 311; T. Y. Hall, 362, 332, 855; safety of the Davy, 440, 723; F. Michause, 435; H. Barber, 488; J. L. Boll, 534, 542; 558, 574
Salvage Company, the Patent Atmospheric, 13
Salmon and Trout Fisheries Bill, the, 486
Salt Chamber of Commerce—development of the salt trade, 67

Salt trade, and the French Treaty, 120, 668

- spring in a coal mine, 519

- us of in assaying coppels cres, Richardson and Co., 278, 330; W. Henderson, 294, 430; M. W. Bawden, 363, 430, 446; R. W. Jenkins, 415, 446

Saltpetre, manufacture of artificial, G. R. Ogston, 73

Santa Barbara Mining Company, formation of, 637, 701, 809, 832

School of Mines, Bristol, examination of students, &c., 439, 519, — Glasgow, report of counnittee, 781; N. Ennor, 803

Scottish Anstralian Investment Company, meetings, 41, 469

Scottish Anstralian Infining Company, meetings, 41, 469

Scottish Australian Mining Company, meetings, 352; Sewing machines, improvements in, W. Hart, 529

Shaft accidents, prevention of, 414

Shear-steel, manufacture of, W. Spleifield, 811

Shipbuilding, improvements in, J. Clare, 331

- and Steamships, A. and R. Murray, 392

Silk-sorting process, a new, M. Huguet, 173

Silver mining in the United States, 2

- mines of North Devon, 71, 83

Silver flank Mines, progress of, 101

Silver Rake Mining Company, meetings, 20, 747

E. Hopkins, &c., 211, 259; L. H. Evans, 243; J. Warmington, 31; H. James, 363; 406, 617, 634, 670; F. Squire, 678, 788, 83ag bricks for building purposes, 462

Quarries in Wales, "Oymor," 314, 347, 384, 415, 446, 4746, 679; F. Squire, 678, 788, 83ag bricks for building purposes, 462

Quarries in North Wales, "Cymro," 314, 347, 384, 415, 446, 4746, 679; F. Squire, 678, 788, 789, 172; F. Salte Quarries in Wales considered as an investment, T. C. Smith, 83, 173; "Saxum," 163; A. Ennor, 195; 279

- its increasing importance, 601; J. Rees, 804

- quarrying, M. Richards, 663; in North Wales, 679

- in Cornwall—the Delabole district, 211

- quarries, the right and wrong management of, 663

- companies, the progress of, 688, 685, 720, 792

Slave trade, and the Brazillian Mining Companies, 607

Smith's Wood Mine, progress of, 684

Smoke consumption, Eltrick's patent, 652

Society of Arra, opening of session, 774

Soda, the manufacture of, C. Crockford, 399

Spetter trade, the, 688

Samps dressin Tregullow Consols—special report, 115; and North Hallenbeagle, Treloweth Mining Company, meetings, 280, 716 [132]
Tresollyn and Scaddick Consols, starting of machinery, 609
Trestoll Mining Company, meeting, 19
Trevenen and Tremenheere Mining Company, meetings, 100, 447, 841; G. R. Odgers' report, 740 [stamp, 149, 156]
Treloar and anothere - Taylor—Tribute mining and a penny postage Trumpet United Mining Company, meeting, 244
Trypbean Pendarves Mining Company, meeting, 341, 664
Tungsten, and some of its appliances, 436
Tunnel through Mont Cenis, progress of, 682
Turbine, a centrifugal, J. Droctoxee, 13
Tuyere furance, Ireland's patent upper, 233
Tyne Improvement Bill, the, 303, 408, 707, 739
Tyringham Consols Mining Company, meeting, 116 Underground machinery, Mr. James, 597
United Mexican Mining Association, meeting, 67, 496; prospects
of, 179, 195, 211
— Mines (Tavistock) Mining Company, meetings, 280, 591
— Kingdom Electric Telegraph Company, establishment of, 791 Vale of Towy Mining Company, meetings, 25, 233, 664

— of Ffrith Lead Mine, statistics of, 216

Valve, improved regulating, D. H. Williams, 551

Ventilation fans, J. Nasmyth, 34; B. Biram, 50

— mechanical, M. Lemielle, 139

— of mines, M. Fryar, 88; W. Hopton, 130, 162; A. S. Harrison, 110; M. B. Gardner, 146, 178, 219; G. Simpson, 155; M. Morgan, 162, 194; H. W. Reveley, 243; 258, 279; R. H. Hinghes, 391, 510, 526, 590, 766, 822; Jos. Goodwin, 392, 786, 795, 892, 824; 854; R. Moore, 462, 526; G. Miller, 463, 478; J. G. Williams, 510, 606, 822, 854; "M. E.," 998, 802, 838; Nixon and Co., 115; C. Bradley, 802

Ventilator, a new, W. Cooke, 404

Victor Emanuel Mining Company, meeting, 437

Victoria Silver, Lead, and Zinc Company, prospectus, 584, 585

Vintage Wine Company, the, 585

Volcanic action, M. Fryar, 510, 590; T. A. Barnes, 527, 559; E. Hopkins, 542; G. Attwood, 575; 696

Vulcan Ironworks and Colliery on the Rhine, 457 Wales, mining in, 382, 456

Wallaroo Mining Company, South Australia, 221

War in Western Virginia, 6, S. Richardson, 632

Warior, the new iron-cased frigate, lanneh of, 8

Washing machinery for ore and coal, E. Edwards, 584

Watson's Annual Review of Mining Progress, 11, 60, 77, 586

Watter, our the action of, in molifying the form and substance of

the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— the surface of the globe, 'W. W. Smyth, 252

— when a surface of the globe, 'W. W. Smyth, 252

— Wheal Internal ports, the globe, 'W. Smyth, 252

— Wheal Tradien of the globe, 'W. Smyth, 252

— Wheal Tradien of the mines in, 699

— Wheal Margaret Mine Company, meeting, 41, 244; 147; and tla management, 163

— Bevon Consolidated Copper, Mining Company, meeting, 182

— Bevon Consolidated Copper, Mining Company, meeting, 184

— Bevon Consolidated Copper, Mining Company, meeting, 184

— Bevon Consolidated Copper, Mining Company, Meeting, 184

— Polmear Might,—plan of district, respecting of sett, 261

— Polmear Might,—plan of district, 275; and Wheal Grenville, 182

— Wheal Trevelyna Mining Company, meeting, 245

— Wheal Trevelyna Mining Company, meeting, 455

— Wheal Trevelyna Mining Company, meeting, 269

— Wheal Trevelyna Mining Company, meeting, 194

— Wheal Mining Company, meetings, 195, 416, 429, 840

— Wheal Mining Company, on, and causes of explosion, J. Hocking, 691, 762, 766, 892;
W. Steevenson, 715;
J. Moyle, 715;
J. Sims, 731, 787
Steam fleet, our—fron v. wood, 26
Horse, the, 37
economic generation of, W. Morris, 141;
rotary bolier, Dr. hammer, a large, Bain and Wylle, 221, 616
facts on the nature and action of, J. C. Dyer, 275
generating apparatus, new, J. F. Datichy, 363
superbeated, economical results, 370;
W. Batlin, 637
gauge, a new patent, Bailey and Co., 563
Steel, manufacture of, G. Nimmo, 205;
W. Baker, 278;
R. Mushet, 724
367, 395, 380;
C. Binke, 226;
"Chondeus Edionate," 278;
cyanogen, M. Fleury, 251;
R. Mushet, 796
improvements in the manufacture of, M. Perisel, 300, 314
chemistry of, M. Fremy and Mr. R. Mushet, 260
aurfaced rails, T. W. Dodds, 371, 796
Steam-engine, history of the, J. Bourne, 305;
improvement in the cementation of, A. Lemaire, 705
surfaced rails, T. W. Dodds, 371, 796
Steam-engine, history of the, J. Bourne, 305;
improvement in the Golds, 371, 796
St. John's United Copper and Lead Mining Company, meetings, 116, 481
St. Day United Mining Company, meetings, 116, 481
St. Day United Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 482
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. John et Rey Mining Company, meetings, 116, 481
St. — trade, the, 685 Sulphurous acid, manufacture of, C. A. Drevet, 623 Swanses Coal Trade Association, meeting, 92 Sweden, notes of, J. Darlington, 407 Talargoch Mines—the Minera district, 99
Talysarn State Company, meeting, 229, 234
Tannar Silver-Lead Company, meeting, 684
Tamping, hard, and accidents in mining, 526
Taranaki Iron-sand, 8. Highley, 671, 813
Tariffs, the new, and Foreign Mining, 486, 519, 532, 548, 598, 616, Tasmania, the mineral resources of, Dr. Milligan, 232
Telegraph, the North Atlantic Ocean, 203
— cables, the deep sea, J. Rogers, 626; J. Branscombe, 637—to India Company, position and prospects of, 782
"Telegraphic Manual," T. P. Schaffner, 25, 57
Telegraphic Manual, "T. P. Schaffner, 25, 57
Telography, submarine—cores of cables, S. J. Taylor, 3; Prof.—Universal Private, 19
Temperature of the earth's crust, W. Fairbairn, 262
Tarminal charges, 402
Taraninal charges, 452
Taraninal to Capt. Bowen, 71
Thames embankment, and the coad duties, 140; J. Mortomore, 352
Thomas, T. P., sale by auction, 281
Tin lost—stamps dressing, J. Buzzo, 2
—calcining of, or other sulphurets, 3
—trade, reports on the, P. Breebaart and Von Dadelszen, 8, 89, 152, 221, 289, 369, 405, 453, 648, 668, 736, 811
—dressing, paper on, Capt. R. S. Bryant, 694
Trin-plates, improvements in the manufacture of, Saunders and Torbane Hill mineral, its history and nature, 170
Traction—engines, Taylor and Co., 55; J. S. Travis, 281; Boydell's, 544; Bray's, 548, 601, 615, 724; T. Aveling, 558, 616; Mr. Smith, 739; Longstaff and Pullan's, 754; 761; J. Marsball, 818; 839
Traction—Engine Company, the National, progress of, 585
Trade marks—bill for protection of, 189
Trade ocumence with Belgium—Coal Association of Great Trefulack United Mines, progress of, 348

Yarner Mining Company, meeting, 101

Zamora Tin Mining Company, formation of, 593, 671
"Zeitschrift für Bergrecht," 811
Zinc in Ireiand. 29; 2. Apjohn, 72
— mines in the North of Spain, Don F. Bawza, 83
Zoiverein and Beiglunn, our commercial arrangements with,

Z.